
Product Data Sheet

Product Name: pep4c
 Cat. No.: GC10551

Chemical Properties

Cas. No. 243843-43-8

Chemical Name (2S,3Z,5S,6Z,8S,9Z,11S,12Z,14S,15Z,17S,18Z,20S,21Z,23S,24Z,26S,27Z,29S)-29,33-diamino-11,20-bis(4-aminobutyl)-26-(3-guanidinopropyl)-4,7,10,13,16,19,22,25,28-nonahydroxy-2-(3-hydroxy-3-iminopropyl)-8-(hydroxymethyl)-17-isopropyl-5,14-dimethyl-23-(2-(methy

SMILES CC([C@@]/N=C(O)/[C@]/N=C(O)/[C@]/N=C(O)/[C@]/N=C(O)/[C@](N)([H])CCCCN)([H])CCCNC(N)=N([H])CCSC([H])CCCCN([H])/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@]/C(O)=N/[C@@](C(O)=O)([H])CCC(O)=N([H])C([H])CO([H])CCCCN([H])C)C

Formula C₄₈H₉₁N₁₇O₁₃S M.Wt 1146.41

Solubility Soluble to 1 mg/ml in sterile water Storage Desiccate at -20°C

General tips For obtaining a higher solubility , please warm the tube at 37 °C and shake it in the ultrasonic bath for a while. Stock solution can be stored below -20°C for several months.

Shipping Condition Evaluation sample solution : ship with blue ice All other available size: ship with RT , or blue ice upon request.

Structure

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: (909) 407-4943 Fax: (626) 353-8530 E-mail: tech@glpbio.com

Address: 10292 Central Ave. #205, Montclair, CA, USA